

TOWN OF PEMBROKE DEPARTMENT OF PUBLIC WORKS

100 CENTER STREET
PEMBROKE, MASSACHUSETTS, 02359
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FAX (781) 293-2964

Divisions Cemetery Highway Tree Water

April 29, 2005

United States Environmental Protection Agency Water Technical Unit P.O. Box 8127 Boston, Massachusetts 02114-2023

Re: National Pollutant Discharge Elimination System (NPDES) General Permit for Storm Water Discharges from Small Municipal Separate Storm Sewer Systems

Annual Report for Town of Pembroke

Permit Number: MAR041054/MA DEP Transmittal Number: W035403

To Whom It May Concern:

Pursuant to the requirements of EPA's "National Pollutant Discharge Elimination System (NPDES) General Permit for Storm Water Discharges from Small Municipal Separate Storm Sewer Systems" issued May 1, 2003; the Town of Pembroke is pleased to submit the enclosed Annual Report.

If you have any questions regarding this report, please feel free to contact me.

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Very truly yours,

Michael F. Valenti

Director

Enclosures

cc: Edwin J. Thorne, Town Administrator Charlene E. Johnston, P.E., Weston & Sampson Engineers Municipality/Organization: Pembroke, MA

EPA NPDES Permit Number: MAR041054

MaDEP Transmittal Number: W035403

Annual Report Number

& Reporting Period: No. 2: May 1, 2004-April 30, 2005

NPDES PII Small MS4 General Permit Annual Report

Part I. General Information

| Telephone #: (781) 293-5620 Email: | Contact Person | : Michael F. Valenti | Title: DPW Director | |
|------------------------------------|----------------|----------------------|----------------------------|--|
| | Telephone #: | (781) 293-5620 | Email: | |

Certification:

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

| Signature: S | | |
|---------------------|--------------------|--|
| Printed Name: | Edwin J. Thorne | |
| Title: | Town Administrator | |
| Date: | Agric 29 2005 | |

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Part II. Self-Assessment

The town of Pembroke has completed the required self-assessment and has determined that our municipality is in compliance with all permit conditions, except for the following provisions:

Part III. 6e

As of January 2, 2005, the town's contract to retrofit the catch basins around Furnace Pond and Oldham Pond is 72% complete. The retrofit will include the installation of vortex separators and some re-piping. The contract will soon be complete.

Part III. Summary of Minimum Control Measures

1. Public Education and Outreach

| BMP ID # | BMP Description | Responsible Dept./Person Name | Measurable Goal(s) | Progress on Goal(s) – Permit Year 2 (Reliance on non-municipal partners indicated, if any) | Planned Activities – Permit Year 3 |
|----------|--------------------------------------------------------------|-------------------------------------|-------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------|
| la | Air stormwater messages on local cable channel | Department of Public Works | Air a message every two weeks | The town's quarterly SWAC meetings are aired on local cable access channel. Stormwater messages were developed | The town will continue their quarterly SWAC meetings. One new message will be aired for two weeks |
| Revised | | | | and are being aired on the local cable access channel. | every quarter. |
| 1b | Distribute/post non- point source pollution posters | Department of Public Works | Post in all schools and town-owned buildings | Posters were distributed to schools and posted in the Town Hall. | The town will check that the posters are still up. Replacements will be provided if the posters are missing or in disrepair. |
| Revised | | | | | |
| 1c | Include stormwater info in Consumer Confidence Report | Department of Public Works | Distribute Consumer Confidence Report yearly to all residents | The town included information on stormwater pollution prevention in its annual Consumer Confidence Report. | The town will continue to include information on stormwater pollution prevention in its annual Consumer Confidence Report. |
| Revised | | | | Several of the water bodies in town are drinking water sources for surrounding towns, and preventing pollution discharges from stormwater outfalls is necessary to keep these sources clean. | |
| 1d | Develop children's coloring book on Pembroke recycling | Board of Health | Distribute coloring books outside of Board of Health office | The town has developed an informative coloring book to educate children on the importance of recycling, which is | Throughout all five years of the permit, the town will make this coloring book available outside the Board of Health Office. |
| Revised | | | | available outside the Board of Heath office. | |

1a. Additions

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2. Public Involvement and Participation

| BMP ID# | BMP Description | Responsible Dept./Person Name | Measurable Goal(s) | Progress on Goal(s) – Permit Year 2 (Reliance on non-municipal partners indicated, if any) | Planned Activities – Permit Year 3 |
|---------------|----------------------------------------------------------|-------------------------------------|-----------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 2a Revised | Form Storm Water Advisory Committee | Department of Public Works | Hold quarterly meetings | The town appointed committee members to a Storm Water Advisory Committee (SWAC). The committee is spearheaded by the current Drainage Commission. It meets quarterly and includes both town officials and local residents. | The Storm Water Advisory Committee will meet quarterly in permit years three through five to review the town's progress and to ensure that the town's Storm Water Management goals are being implemented. |
| 2b Revised | Collect household hazardous waste from residents | Board of Health | Hold household hazardous waste collection day once per year The town is holding their Household Hazardous Waste | The town held their annual household hazardous waste collection day this past year (August 14, 2004). It was announced in the local press, on cable and at BOH and Selectmen meetings. The town also continued its involvement in the South Shore | Pembroke will continue to hold household hazardous waste collection days once per year in permit years three through five. Their household hazardous waste clean-up day for permit year two is scheduled for August 6, 2005. |
| | | | Collection Day in August as opposed to the spring as previously indicated. | Recycling Cooperative, which allows Pembroke residents to participate in the Hazardous Waste Days of surrounding towns. | |
| 2c | Implement annual, volunteer waterways clean-up day | Department of Public Works | Hold waterways clean- up day once per year beginning in the Spring of 2005 (Permit Year 3) | The town held its first annual, volunteer waterways clean-up day on April 23, 2005. The focus was Herring Brook. Over 80 residents participated in the cleanup of approximately 1,000 linear | Another waterway clean-up day will be held in the Spring of 2006. |
| Revised | | | | feet of waterway. | |
| 2d | Make SWMP available for public comment/review | Department of Public Works | Post SWMP in DPW office and Town library | Copies of the Stormwater Management Plan are available for public review and comment. | Throughout the third permit year, the town will continue to make the SWMP available at the town library, at the DPW office, and on the |
| Revised | | | | | town website. |

2a Additions

| 2a. Addition | IS | | | | 12.7 | |
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3. Illicit Discharge Detection and Elimination

| BMP ID# | BMP Description | Responsible Dept./Person Name | Measurable Goal(s) | Progress on Goal(s) – Permit Year 2 (Reliance on non-municipal partners indicated, if any) | Planned Activities – Permit Year 3 |
|---------------|--------------------------------------------------------------|----------------------------------------------------------|----------------------------------------------------------------|--------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 3a Revised | Map outfalls and receiving waters | Department of Public Works | Complete mapping by end of fifth permit year | The town mapped twelve additional outfalls this year. | The town's intent is to resume their outfall mapping during the third permit year. We plan to complete the required drainage system mapping by the end of the fifth permit year. |
| 3b | Develop illicit discharge detection & elimination plan | Department of Public Works | Make recommendations for proposed plan | None to date. | None. The development of the illicit discharge detection plan will begin in the fourth permit year. The illicit discharge detection and elimination plan will include |
| Revised | | | | | methods for identifying priority areas and locating illicit discharges and their sources. It will also include a procedure for removal of illicit discharges. All actions will be documented. |
| 3с | Review existing bylaws and regulations | Department of Public Works/Stormwater Advisory Committee | Determine whether existing bylaws/regs are adequate | None to date. | The town will review the existing bylaws and regulations for requirements relating to illicit discharge detection and elimination. |
| Revised | | | TC. | No. 1 fee | A general illicit discharge bylaw that meets |
| 3d | Develop/modify general illicit discharge bylaw | Department of Public Works/Stormwater Advisory Committee | If necessary, propose recommendations for bylaw updates | None to date. | USEPA requirements will be developed during the third permit year. |
| Revised | ** | | | | |
| 3e | Present bylaw for Town meeting action | Department of Public Works/Stormwater Advisory Committee | Make presentations for Town meeting action, if necessary | None to date. | None. During the fourth permit year, the general illicit discharge bylaw will be presented for Town Meeting action. |
| Revised | | | | | |

4. Construction Site Stormwater Runoff Control

3a. Additions

| BMP ID# | BMP Description | Responsible Dept./Person Name | Measurable Goal(s) | Progress on Goal(s) — Permit Year 2 (Reliance on non-municipal partners indicated, if any) | Planned Activities – Permit Year 3 |
|---------------|-------------------------------------------|----------------------------------|--------------------------------------------------------------------|--------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 4a Revised | Review existing bylaws and regulations | DPW/Planning/Zoning | Determine whether existing bylaws/regs are adequate | None to date. | The town will review the relevant sections of the Rules and Regulations Governing the Subdivision of Land, the Zoning Bylaws, and the Water Resource Protection Bylaw as required. The town will determine if they |
| | Develop/modify | DPW/Planning/Zoning | If necessary, propose | None to date. | meet US EPA requirements for construction stormwater runoff control. The town will propose comments detailing |
| 4b Revised | bylaws for construction site runoff | | recommendations for bylaw updates | | recommended revisions to the existing controls as they relate to construction site stormwater runoff. Applicable bylaws will |
| | | | | | then be modified as necessary during the fourth year of the permit. |
| 4c | Present bylaw for Town meeting action | DPW/Planning/Zoning | Make presentations for Town meeting action, if necessary | None to date. | None. Applicable bylaws will be presented for Town Meeting action during the fourth year of the permit. |
| Revised | | | | | |
| 4d | Review existing site inspection practices | DPW/Planning/Zoning | Determine whether existing practices are adequate | None to date. | None. The town will review the erosion/sedimentation control and drainage submittal requirements, as well as the site |
| Revised | | | | | inspection practices, during the fourth permit year. |
| 4e | Develop/modify site inspection practices | DPW/Planning/Zoning | If necessary, make recommendations for updating existing practices | None to date. | None. During the fifth permit year, the town will make recommendations for improving site inspection practices. |
| Revised | | | | | |

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| 4a. Addition: | S | | | · · · · · · · · · · · · · · · · · · · | |
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5. Post-Construction Stormwater Management in New Development and Redevelopment

| BMP ID# | BMP Description Review existing | Responsible Dept./Person Name DPW/Planning/Zoning | Measurable Goal(s) Determine whether | Progress on Goal(s) – Permit Year 2 (Reliance on non-municipal partners indicated, if any) None to date. | Planned Activities – Permit Year 3 The town will evaluate regulations regarding |
|---------------|-----------------------------------------------------|----------------------------------------------------|--------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 5a | bylaws and regulations | Dr w/r lanning/20ming | existing bylaws/regs are adequate | None to date. | the control of post-construction stormwater runoff, including the Rules and Regulations |
| Revised | | | | | Governing the Subdivision of Land and the Zoning Bylaws. |
| 5b | Develop/modify bylaws for post- construction runoff | DPW/Planning/Zoning | If necessary, propose recommendations for bylaw updates | None to date. | If necessary, revisions to the existing regulations will be proposed to ensure that post-construction storm water runoff |
| Revised | | | | | controls for new development and redevelopment are addressed. The town will develop a post-construction site runoff control bylaw that meets USEPA requirements and will consider MA DEP Stormwater Management Policy Standard 3 (Recharge to Groundwater). |
| 5c | Present bylaw for Town meeting action | DPW/Planning/Zoning | Make presentations for Town meeting action, if necessary | None to date. | None. The post-construction site runoff control bylaw will be presented for Town Meeting action during the fourth year of the |
| Revised | | | | | permit. |
| 5d | Review existing site inspection practices | DPW/Planning/Zoning | Determine whether existing practices are adequate | None to date. | The town will review existing site inspection and maintenance practices. The town will subsequently determine whether the existing |
| Revised | | | | | site inspection and maintenance practices comply with USEPA's stormwater management plan requirements. |
| 5e Revised | Develop/modify site inspection practices | DPW/Planning/Zoning | If necessary, make recommendations for updating existing practices | None to date. | None. In the fifth permit year, the town's existing site inspection and maintenance practices will be modified accordingly to ensure compliance with USEPA requirements. |

| 5a. Addition: | s | | | |
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6. Pollution Prevention and Good Housekeeping in Municipal Operations

| BMP ID# | BMP Description | Responsible Dept./Person Name | Measurable Goal(s) | Progress on Goal(s) – Permit Year 2 (Reliance on non-municipal partners indicated, if any) | Planned Activities – Permit Year 3 |
|---------|----------------------------------------------------------------|-------------------------------------|------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ба | Sweep streets & clean catch basins | Department of Public Works | Sweep all town- owned streets and clean all catch basins once per year | During the spring, the Pembroke Highway Department began sweeping. All streets in town will be swept, at least once, this spring. The town shares an additional sweeper with neighboring communities. The town has | In permit years three through five, the town intends to continue sweeping all streets and cleaning all catch basins once per year. |
| Revised | | | | between 1,000 and 1,100 catch basins. This spring all catch basins will be cleaned at least once. Cleaning began in March 2005 and is ongoing. | |
| 6b | Maintain filtration system at North & Indian Head Rivers | Department of Public Works | Inspect baffle tank and leaching basin, and remove sediment | In the fall of 2004, the town removed sediment and inspected the filtration system installed at the confluence of the North and Indian Head Rivers. | The town will continue to regularly maintain this filtration system during permit years three through five. |
| Revised | | | | | |
| 6c | Train municipal employees at each facility | Department of Public Works | Target all applicable municipal facilities | The town performed site visits to examine existing practices at 3 municipal facilities (Town Hall, Center Street Ball fields, and the | During the third year, the town will continue the process of examining existing practices at municipal facilities. Also, the town will train |
| Revised | | | | Community Center complex). Recommendations will be made, based on input from employees, on the need for additional training programs. | employees at these facilities. In the fourth and fifth years of the permit, annual follow-ups will be performed to ensure that employees working at these facilities are following the required stormwater management practices. |
| 6d | Implement items in EPA env. audit report for DPW facility | Department of Public Works | Ensure action items completed and BMPs followed | The town made changes during the first permit year to comply with this program that included prohibiting municipal vehicles from being | The town will continue to comply with the items included in the EPA Environmental Audit report for the DPW Facility throughout permit |
| Revised | | | | washed outside and developing a SPCC plan. The town continues to comply with this program. | years three through five, and beyond. |
| бе | Retrofit catch basins around Furnace and Oldham Ponds | Department of Public Works | Install vortex separators and new piping | As of January 2, 2005, the town's contract to retrofit the catch basins around Furnace Pond and Oldham Pond is 72% complete. The retrofit will include the installation of vortex oil/water separators and some re-piping. | Work will be completed and the catch basins and vortex units will be maintained and cleaned regularly. |
| Revised | [| | | | |

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| BMP ID# | BMP Description | Responsible Dept./Person Name | Measurable Goal(s) | Progress on Goal(s) – Permit Year 2 (Reliance on non-municipal partners indicated, if any) | Planned Activities – Permit Year 3 |
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7b. WLA Assessment

Part IV. Summary of Information Collected and Analyzed

No water quality sampling has been conducted for this permit.

Part V. Program Outputs & Accomplishments (OPTIONAL)

Programmatic

| Stormwater management position created/staffed | (y/n) | |
|------------------------------------------------|-------|--|
| Annual program budget/expenditures | (\$) | |
| | | |
| | | |

Education, Involvement, and Training

| Estimated number of residents reached by education program(s) | (# or %) |
|-------------------------------------------------------------------------|---------------|
| Stormwater management committee established | (y/n) |
| Stream teams established or supported | (# or y/n) |
| Shoreline clean-up participation or quantity of shoreline miles cleaned | (y/n or mi.) |
| Household Hazardous Waste Collection Days | |
| days sponsored | (#) |
| community participation | (%) |
| material collected | (tons or gal) |
| School curricula implemented | (y/n) |
| | |
| | |

Legal/Regulatory

| • | In Place Prior to Phase II | Under Review | Drafted | Adopted |
|----------------------------------------------------|----------------------------------|-----------------|---------|---------|
| Regulatory Mechanism Status (indicate with "X") | Phase II | Review | Dianeu | Adopted |
| Illicit Discharge Detection & Elimination | | <u> </u> | | |
| Erosion & Sediment Control | | | | |
| Post-Development Stormwater Management | | | | |
| Accompanying Regulation Status (indicate with "X") | | | | |
| Illicit Discharge Detection & Elimination | | | | |
| ■ Erosion & Sediment Control | | | | |
| Post-Development Stormwater Management | | | | |

Mapping and Illicit Discharges

| Outfall mapping complete | (%) |
|----------------------------------------|------------|
| Estimated or actual number of outfalls | (#) |
| System-Wide mapping complete | (%) |
| Mapping method(s) | |
| Paper/Mylar | (%) |
| ■ CADD | (%) |
| • GIS | (%) |
| Outfalls inspected/screened | (# or %) |
| Illicit discharges identified | (#) |
| Illicit connections removed | (#) |
| | (est. gpd) |
| % of population on sewer | (%) |
| % of population on septic systems | (%) |
| | |
| | |

Construction

| Number of construction starts (>1-acre) | (#) |
|---------------------------------------------------------------------------------------------------|----------|
| Estimated percentage of construction starts adequately regulated for erosion and sediment control | (%) |
| Site inspections completed | (# or %) |
| Tickets/Stop work orders issued | (# or %) |

| Fines collected | (# and \$) | |
|------------------------------------------|------------|--|
| Complaints/concerns received from public | (#) | |
| | | |
| | | |

Post-Development Stormwater Management

| Estimated percentage of development/redevelopment projects adequately regulated for post- | (%) | |
|-------------------------------------------------------------------------------------------|----------|--|
| construction stormwater control | | |
| Site inspections completed | (# or %) | |
| Estimated volume of stormwater recharged | (gpy) | |
| | | |
| | | |

Operations and Maintenance

| Average frequency of catch basin cleaning (non-commercial/non-arterial streets) | (times/yr) | |
|------------------------------------------------------------------------------------------------|----------------|-----|
| Average frequency of catch basin cleaning (commercial/arterial or other critical streets) | (times/yr) | |
| Total number of structures cleaned | (#) | 270 |
| Storm drain cleaned | (LF or mi.) | |
| Qty. of screenings/debris removed from storm sewer infrastructure | (lbs. or tons) | |
| Disposal or use of sweepings (landfill, POTW, compost, recycle for sand, beneficial use, etc.) | | |
| Cost of screenings disposal | (\$) | |
| | | |
| | | |

| Average frequency of street sweeping (non-commercial/non-arterial streets) | (times/yr) |
|--------------------------------------------------------------------------------------|----------------|
| Average frequency of street sweeping (commercial/arterial or other critical streets) | (times/yr) |
| Qty. of sand/debris collected by sweeping | (lbs. or tons) |
| Disposal of sweepings (landfill, POTW, compost, beneficial use, etc.) | (location) |
| Cost of sweepings disposal | (\$) |
| Vacuum street sweepers purchased/leased | (#) |
| Vacuum street sweepers specified in contracts | (y/n) |
| | |
| | |

| Reduction in application on public land of: | ("N/A" = never used; "100%" = elimination) | | |
|---------------------------------------------|--------------------------------------------|-------------|--|
| Fertilizers | | (lbs. or %) | |

| Herbicides | (lbs. or %) |
|----------------------------------------------------------|---------------------|
| Pesticides | (lbs. or %) |
| | (100. 01 70) |
| | |
| | |
| Anti-/De-Icing products and ratios | % NaCl |
| | % CaCl ₂ |
| | % MgCl ₂ |
| | % CMA |
| | % Kac |
| | % KCl |
| | % Sand |
| Pre-wetting techniques utilized | (y/n) |
| Manual control spreaders used | (y/n) |
| Automatic or Zero-velocity spreaders used | (y/n) |
| Estimated net reduction in typical year salt application | (lbs. or %) |
| Salt pile(s) covered in storage shed(s) | (y/n) |
| Storage shed(s) in design or under construction | (y/n) |
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